

August 16, 2019

SUBJECT: Field Surveying of the Wastewater System in your Area

(McMullen Creek Tributary to Quail Hollow Wastewater System Improvements)

Dear Customer.

Charlotte Water is conducting field investigation work in your area to evaluate the condition of the wastewater system and identify potential improvements that will enhance the future wastewater system in the community.

The area runs along the tributary to McMullen Creek on the west side of Quail Hollow Club, and includes sub-areas approximately bound by Sharon Road to the north, Park Road to the west and Quail Hollow Road to the east.

Subconsultants for Charlotte Water, led by Gavel & Dorn Engineering and Atlantic Coast Contractors, will be conducting field surveying along existing sanitary sewer easements and may be on your property between August 22 and September 12. Field surveys of existing sewer manholes will be performed by Landtec, a subconsultant to Gavel & Dorn Engineering. Crews will also note natural features, such as trees, or improvements within the existing sewer easements with survey stakes/flags or paint markings on the ground. We ask that residents do not remove these markers, as they are critical to completing work on this project. The personnel can be identified by their company's logo on clothing and vehicles, or by company business cards.

While field crews may need access to your property and others near McMullen Creek at this time, please note they will not need to enter your residence. Crews will be working between 8 a.m. and 5 p.m. and do not expect any disruption to residents from this work. Field work to be completed at this time is non-destructive, and crews will restore areas where equipment may track.

Should you have questions about this work or the project, please contact me at 704-336-1063, irene.okioga@charlottenc.gov. You may also visit CharlotteWater.org (click on "projects") for updates on progress.

Thank you,

Dr. Irene (Tesha) Okioga, P.E., PhD Project Manager, Charlotte Water

hem Testamen Shoop